



NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY

4600 Sangamore Road
Bethesda, Maryland 20816-5003

NEWS RELEASE

Public Affairs Office

Release Date: June 3, 2011

Release Number: 11-12

Contact: Reishia Kelsey

reishia.r.kelsey@nga.mil, 301-227-7151

National Geospatial-Intelligence Agency Speakers Present at DI2E Worldwide Conference

BETHESDA, Md.—National Geospatial-Intelligence Agency experts will present, moderate workshops, and exhibit capabilities at the Defense Intelligence Information Enterprise (DI2E) Conference and Technology Demonstration at the Hyatt Regency in Dallas, Texas, June 6-9, 2011.

In booth #1013 of the DI2E exhibit hall, NGA will showcase geospatial intelligence capabilities and initiatives intended to put the power of GEOINT into the hands of users by increasingly delivering intelligence online and on demand, and by broadening and deepening analytical expertise. The exhibit hall opens on June 6, at 5 p.m. and closes on June 8, at 5 p.m.

NGA presentations and speakers include the following:

Tuesday, June 7

10:30 a.m. – Noon: Strategic Perspectives from CSA panel session featuring Paul E. Muench, Deputy Chief Information Officer

1 – 1:45p.m.: “GEOINT Online/On-Demand: The National System for Geospatial Intelligence and a New User Experience,” presented by Keith Barber, NGA implementation lead for online, on-demand services

4 – 4:45 p.m.: NGA’s NSG Expeditionary Architecture – Current and Future Capabilities workshop led by Jay Driscoll, Program Manager, NSG Expeditionary Architecture, Acquisition Directorate

Wednesday, June 8

10:30 a.m. – Noon: Information Sharing and Interoperability of Services/Applications panel, featuring Dr. Ann Carbonell, Director, NSG Expeditionary Architecture, Acquisition Directorate

4:30 – 5:15 p.m.: NGA Initiatives for Improving Motion Imagery Interoperability and Usage workshop, moderated by Donnie Self, Chief, Sensor Assimilation Division, Acquisition Directorate

4:30 – 5:15 p.m.: Next Generation Risk and Acceptance related to Secure Trusted Cloud Computing workshop, moderated by Todd G. Myers, Technical Advisor, NSG Expeditionary Architecture, Acquisition Directorate

4:30 – 5:15 p.m.: Activity Based Intelligence workshop, moderated by William Roberts, Chief, Analysis and Applications Division, InnoVision Directorate

Thursday, June 9

10:35 – 11:50 a.m.: Emerging Technologies – Cloud Technologies panel featuring Joseph A. Smith, Technical Executive, Sensor Assimilation Division, Acquisition Directorate

Details of the events are available online at <http://www.ncsi.com/di2e11/agenda.html>.

The 2011 DI2E Worldwide Conference and Technology Demonstration brings together developers, program offices and users to focus on how to best deliver a professional, fully integrated, and seamless enterprise. This enterprise will provide the best intelligence, counterintelligence and security information under any condition or circumstance, whenever and wherever, in support of the warfighter, coalition and national intelligence requirements.

The National Geospatial-Intelligence Agency is the nation's premier source of geospatial intelligence. As a Department of Defense combat support agency and a member of the U.S. Intelligence Community, NGA provides imagery, geospatial and targeting analysis, along with image sciences and modeling for U.S. national defense, disaster relief and safety of navigation. NGA seeks to know the Earth, show the way, and understand the world. For more information, visit www.nga.mil.

-NGA-